Espanola Pathways Logic Model

Infrastructure
Development:

Through Community Hub, CHW provides case management pathways services

In-referral systems developed with clinics, hospital, first born program, TWU, and community outreach for self-referrals

Out-referral systems developed, including human services, clinics, treatment facilities, support groups, etc.

Information coordination systems developed to facilitate effective pathways

Enrollment: clinic and hospital refer pregnant women who are at high risk for substance use to CHW pathways program CWH completes assessment: Needs, resources, Evidence-based parenting education by CHW at and strengths related to prenatal care, substance case management appointments abuse treatments, and basic needs. Pregnancy Education and Care Coordination: CHW provides pregnancy education (curriculum?) Assessment: Needs, resources, and strengths to client assessment related to substance abuse treatment, parenting skills and resources, Identify barriers to accessing needed services: lactation, and basic needs prenatal care, substance abuse treatment and support, meeting basic needs Identify barriers to accessing needed services: parenting resources, substance abuse treatment and support, lactation support, and basic needs Develop plan for addressing barriers Develop plan to address barriers Make indicated referrals to services: prenatal care, substance abuse treatment and support, basic needs Make indicated referrals, including pediatric health, lactation, substance abuse treatment, social support, etc. Followup: Were services initiated? Were services continued (if appropriate)? "Compliance" with service plan Followup: Were services initiated? Were services continued (if appropriate)? "Compliance" with service plan No alcohol exposure during pregnancy No tobaccos exposure during Relationship with CHW continued for at pregnancy least 6 months postnatal Baby born at or above _ lbs Baby breastfed for at least 60 days Baby born without nonprescribed Child has medical home substances in blood